3			
•			

QL 640 5666 REPT

CHECKLIST OF AMPHIBIANS AND REPTILES OF THE

SAGUA-BARACOA MOUNTAINS, EASTERN CUBA



Ansel Fong G¹ and Nils Navarro²

¹BIOECO, Museo de Historia Natural "Tomás Romay"

²Museo de Historia Natural "Carlos de la Torre"



SMITHSONIAN HERPETOLOGICAL INFORMATION SERVICE NO. 130

SMITHSONIAN HERPETOLOGICAL INFORMATION SERVICE

The SHIS series publishes and distributes translations, bibliographies, indices, and similar items judged useful to individuals interested in the biology of amphibians and reptiles, but unlikely to be published in the normal technical journals. Single copies are distributed free to interested individuals. Libraries, herpetological associations, and research laboratories are invited to exchange their publications with the Division of Amphibians and Reptiles.

We wish to encourage individuals to share their bibliographies, translations, etc. with other herpetologists through the SHIS series. If you have such items please contact George Zug for instructions on preparation and submission. Contributors receive 50 free copies.

Please address all requests for copies and inquiries to George Zug, Division of Amphibians and Reptiles, National Museum of Natural History, Smithsonian Institution, Washington DC 20560 USA. Please include a self-addressed mailing label with requests.

INTRODUCTION

The mountains of eastern Cuba mountains are the main center of floristic and faunistic diversity and have the highest endemism on the island. Considering only the vertebrates, these mountains harbor 71% of Cuba's species and 30% of its endemic species (Fong, 1994). Specifically, the Sagua-Baracoa Mountains contain, together with Sierra Maestra, the most endemic amphibians and reptiles and the greatest number of species. Fifty-three percent of Cuban amphibians and 45.6% of Cuban reptiles occur in Sagua-Baracoa. Although these mountains comprise less than a fourth of the Cuban territory, they have half of the Cuban herpetofauna.

The high endemism (93.1% in amphibians and 74.2% in reptiles), along with 40% of the species being typical of Sagua-Baracoa, contribute to the national and global importance of this area. For this reason, we prepared the following checklist. It includes all species of amphibians and reptiles of Sagua-Baracoa described through June 2000. The list also summarizes the endemism and distribution of the S-B herpetofauna. Despite the currency of this report, it is not conclusive because new species continue to be described. We agree with the statement of Schwartz and Henderson (1991): "we hope that new species are discovered and described for many years to come".

The compilation of this checklist is based on the author's field work and observations throughout the eastern Cuba, as well as data from the Cuban herpetological collections of the Instituto de Ecología y Sistemática, Museo Nacional de Historia Natural, Museo de Historia Natural of Holguín, and Centro Oriental de Ecosistemas y Biodiversidad (BIOECO) of Santiago de Cuba. We also used the herpetological database created for a previous work (Fong, 1994), in which all literature about Eastern Cuban vertebrates through 1993 was reviewed. In addition to that literature we include new species descriptions from 1994 onward.

We define the Sagua-Baracoa Mountains (following Nuñez et al., 1989) as consisting of the Sierra de Nipe (SN), Alturas del Segundo Frente (SF), Sierra del Cristal (SC), Sierra de Sagua de Tánamo (ST), Gran Meseta de Guantánamo (MG), Cuchillas de Toa (CT), Alturas de Moa (AM), Cuchillas y Mesas de Baracoa-Imías (CB), Gran Meseta Cársica de Baracoa (MB), Mesas Costeras Aterrazadas de Guantánamo-Cajobabo (TG) and Llanura Costera Yaguaneque-Baracoa (LC). For a detailed map of the Sagua-Baracoa region see Nuñez et al. (1989).

Abbreviations are as follow: EN = Endemism, E = Cuban endemic, R = Regional Cuban endemic (known only from Sagua-Baracoa), L = Local Cuban endemic (known only from isolated localities in Sagua-Baracoa), - = No endemic species, I = Introduced species.

Acknowledgements

Most results of this report derive from the "Diversidad Biológica de los Macizos Montañosos Sierra Maestra y Nipe-Sagua-Baracoa" project, which supported portions of our field work. Luis V. Moreno and Orlando H. Garrido provided very valuable assistance to our studies in the last years. S. Blair Hedges sent us some important literature on the Cuban herpetofauna. Iliana Boza and Dylan Robison help us with the translation to English.

CHECKLIST

AMPHIBIA ANURA Bufonidae	En	DISTRIBUTION	Data Sources
Bufo longinasus	E	MG	Valdés and Ruiz (1980) Garrido and Jaume (1984)
Bufo peltocephalus	Е	SN, SC, ST, MG, CT, AM, MB, TG	Estrada et al.(1987) Abreu et al. (1989) Authors' unpub. data
Bufo taladai	Е	SN, MG, CT, AM, CB, MB, TG	Garrido and Jaume (1984) Estrada et al.(1987) Authors' unpub. data Collection's data
Hylidae			
Osteopilus septentrionalis	•	SN, SF, SC, ST, MG, CT, AM, CB, MB, TG, LC	Estrada et al.(1987) Abreu et al. (1989) Authors' unpub. data Collection's data
Leptodactylidae			
Eleutherodactylus acmonis	Е	SC, ST, MG, CT, AM, CB, MB	Garrido and Jaume (1984) Estrada et al. (1987) Abreu et al. (1989) Collection's data
Eleutherodactylus atkinsi	Е	SN, SC, MG, CT, AM, CB, MB, TG, LC	Estrada et al.(1987) Abreu et al. (1989) Hedges et al. (1992) Authors' unpub. data Collection's data
Eleutherodactylus auriculatus	Е	ST, MG, CT, AM, CB	Estrada et al.(1987) Estrada and Hedges (1997) Authors' unpub. data Collection's data
Eleutherodactylus bartonsmithi	L	ST, MB	Garrido and Jaume (1984) Hedges et al. (1992) Collection's data
Eleutherodactylus bresslerae	L	MB	Garrido and Jaume (1984) Silva Taboada (1988) Abreu et al. (1989) Collection's data

Eleutherodactylus cuneatus	Е	SN, SC, ST, MG, CT, AM, CB, MB, LC	Barbour and Ramsden (1919) Garrido and Jaume (1984) Estrada et al.(1987) Hedges et al. (1992) Estrada and Hedges (1998) Authors' unpub. data
Eleutherodactylus dimidiatus	Е	SN, MG, CT, AM, MB	Collection's data Garrido and Jaume (1984) Estrada et al.(1987) Hedges et al. (1992)
Eleutherodactylus guantanamera	Е	MG, CT, AM, CB	Authors' unpub. data Hedges et al. (1992) Fong (2000) Authors' unpub. data Collection's data
Eleutherodactylus gundlachi	Е	MG, CB	Garrido and Jaume (1984)
Eleutherodactylus iberia	L	СВ	Estrada and Hedges (1996b)
			Authors' unpub. data
Eleutherodactylus intermedius	E	СВ	Garrido and Jaume (1984)
Eleutherodactylus ionthus	Е	SN, SF, SC, ST,	Garrido and Jaume (1984)
		MG, CT, AM, CB,	Estrada et al.(1987)
		MB	Authors' unpub. data
			Collection's data
Eleutherodactylus leberi	Ε	MG	Garrido and Jaume (1984)
			Hedges et al. (1992)
Eleutherodactylus limbatus	Е	SN, SC, ST, MG,	Estrada et al.(1987)
		CT, AM, MB	Silva Taboada (1988)
			Hedges et al. (1992)
			Authors' unpub. data
			Collection's data
Eleutherodactylus mariposa	L	MG	Hedges et al. (1992)
Eleutherodactylus orientalis	L	MG, CB	Garrido and Jaume (1984)
			Estrada and Hedges (1996b)
			Collection's data
Eleutherodactylus pezopetrus	E	SN, MG	Collection's data
Eleutherodactylus planirostris	_	SN, SC, MG, CT,	Estrada et al.(1987)
		AM, CB, MB, LG	Abreu et al. (1989)
			Authors' unpub. data
			Collection's data
Eleutherodactylus principalis	R	ST, CT, AM, CB	Estrada and Hedges (1997)
Eleutherodactylus ricordi	E	SN, SC, MG, CT,	Hedges et al. (1992)
		AM, CB, MB	Authors' unpub. data
			Collection's data

Eleutherodactylus riparius Eleutherodactylus ronaldi	E E	SN ST, MG, CT, AM, CB	Authors' unpub. data Garrido and Jaume (1984), Estrada et al.(1987) Hedges et al. (1992) Authors' unpub. data Collection's data
Eleutherodactylus tetajulia	L	СВ	Estrada and Hedges (1996a) Authors' unpub. data
Eleutherodactylus toa	R	SF, ST, MG, CT, AM, MB	Estrada and Hedges (1991) Fong (2000) Collection's data
Eleutherodactylus varleyi	Е	SN, SC, MG, AM, CB	Estrada et al.(1987) Collection's data Authors' unpub. data
Rana catesbeiana	I	SF, SN, SC	Authors' unpub. data
REPTILIA SQUAMATA Amphisbaenidae			
Amphisbaena cubana	Е	SN, SC, CT	Estrada et al.(1987) Thomas and Hedges (1998a) Navarro et al. (in press) Authors' unpub. data
Anguidae	_		G 11 11 (1004)
Diploglossus nigropunctatus	R	SC, MG, CT, CB, MB	Garrido and Jaume (1984) Estrada et al.(1987) Abreu et al. (1989) Thomas and Hedges (1998b) Authors' unpub. data Collection's data
Gekkonidae			
Gonatodes albogularis		SC, MB, LC	Authors' unpub. data Collection's data
Hemidactylus haitianus	-	SN, SC, MB, LC	Authors' unpub. data Collection's data
Sphaerodactylus armasi	L	MB, TG	Schwartz and Garrido (1974) Garrido and Jaume (1984) Schwartz and Garrido (1985) Collection's data
Sphaerodactylus bromeliarum	L	СВ	Garrido and Jaume (1984) Schwartz and Garrido (1985)

Sphaerodactylus celicara	R	CT, AM, CB, MB, LC	Garrido and Jaume (1984) Garrido and Schwartz (1982)
		EC	Estrada et al.(1987) Authors'
Sphaerodactylus elegans	_	ST, CB	unpub. data Collection's data Schwartz and Garrido (1985)
Zp. mer eastly me en game			Authors' unpub. data
		MC IC	Comids and Jayma (1984)
Sphaerodactylus nigropunctatus	-	MG, LC	Garrido and Jaume (1984) Schwartz and Garrido (1985)
			Authors' unpub. data
			Collection's data
Sphaerodactylus notatus	-	SC, MG,CB, MB,	Schwartz and Garrido (1985)
Spriaer caaciyiiis weraiiis		LC	Authors' unpub. data
			Collection's data
Sphaerodactylus ramsdeni	E	MG	Garrido and Jaume (1984)
			Schwartz and Garrido (1985)
			Thomas et al. (1992)
			Collection's data
Sphaerodactylus ruibali	L	TG	Garrido and Jaume (1984)
			Schwartz and Garrido (1985)
			Authors' unpub. data
m		CN CC MD TC	Collection's data
Tarentola americana	-	SN, SC, MB, TG, LC	Barbour and Ramsden (1919) Abreu et al. (1989)
		LC	Navarro et al. (in press)
			Authors' unpub. data
			Collection's data
Iguanidae/Iguaninae			
Cyclura nubila	-	CB, TG, MB	Barbour and Ramsden (1919)
			Authors' unpub. data
Iguanidae/Polychrotidae	_		T. 1 177 1 (1005)
Anolis alayoni	R	SN, SC, MG, CT,	Estrada and Hedges (1995)
		AM, CB, MB, LC	Navarro et al. (in press)
Analia alfanoi	L	MG	Authors' unpub. data Garrido and Hedges (1992)
Anolis alfaroi	L	IVIO	Collection's data
Anolis allogus	Е	SN, SC, ST, MG,	Barbour and Ramsden (1919)
3	_	CT, AM, CB, MB,	Estrada et al.(1987)
		LC	Abreu et al. (1989)
			Authors' unpub. data
			Collection's data

Anolis alutaceus	E	SN, SC, ST, MG, CT, AM, CB	Garrido (1980) Garrido and Jaume (1984) Estrada et al.(1987) Abreu et al. (1989) Garrido and Estrada (1989) Navarro et al. (in press) Authors' unpub. data Collection's data
Anolis anfiloquioi	R	SN, SC, CB, MB, TG	Garrido (1980) Garrido and Jaume (1984) Navarro et al. (in press) Authors' unpub. data Collection's data
Anolis angusticeps	-	MG, AM, CB, MB, LC	Garrido (1975c) Estrada et al.(1987) Estrada and Hedges (1995) Authors' unpub. data Collection's data
Anolis argenteolus	Е	SN, SC, ST, MG, CT, AM, CB, MB, TG, LG	Estrada et al.(1987) Abreu et al. (1989) Navarro et al. (in press) Authors' unpub. data Collection's data
Anolis argillaceus	Е	SC, ST, MG, CT, AM, CB, MB	Garrido (1975a) Estrada et al.(1987) Authors' unpub. data Collection's data
Anolis baracoae	R	CT, CB,MB	Schwartz and Garrido (1972) Garrido and Jaume (1984) Authors' unpub. data Collection's data
Anolis centralis	Е	MG, MB,TG	Garrido (1975a) Garrido and Jaume (1984) Authors' unpub. data Collection's data
Anolis cupeyalensis	Е	SN, SC, ST, MG, CT	Garrido (1975b) Garrido and Jaume (1984) Estrada et al.(1987) Schwartz and Henderson (1991) Authors' unpub. data Collection's data
Anolis cyanopleurus	R	SC, MG, CT, CB,MB	Garrido (1975b) Garrido and Jaume (1984) Estrada et al.(1987) Abreu et al. (1989) Authors' unpub. data Collection's data
Anolis fugitivus	L	AM, LC	Garrido (1980) Garrido and Jaume (1984) Authors' unpub. data

Anolis homolechis	E	SN, SC, ST, MG, CT, AM, CB, LC	Garrido (1975b) Estrada et al. (1987) Abreu et al. (1989) Authors' unpub. data Collection's data
Anolis imias	L	MB, TG	Garrido and Jaume (1984) Fong (2000) Collection's data
Anolis inexpectatus	R	ST, CT, AM	Garrido and Estrada (1989) Authors' unpub. data Collection's data
Anolis isolepis	Е	SN, SC, ST, MG, CT, AM, MB, LC	Garrido and Jaume (1984) Estrada et al.(1987) Navarro et al. (in press) Authors' unpub. data Collection's data
Anolis jubar	Е	MB, TG, LC	Garrido (1973a) Garrido and Jaume (1984) Silva Taboada (1988) Authors' unpub. data Collection's data
Anolis loysianus	Е	SN, SC, ST, CT, AM	Barbour and Ramsden (1919) Estrada et al.(1987) Navarro et al. (in press) Authors' unpub. data
Anolis macilentus	L	MG	Garrido and Hedges (1992) Authors' unpub. data Collection's data
Anolis noblei	Ε	SN, ST, CT	Schwartz and Garrido (1972) Garrido and Jaume (1984) Authors' unpub. data
Anolis ophiolepis	Е	SN, MG, AM	Garrido and Jaume (1984) Navarro et al. (in press) Authors' unpub. data Collection's data
Anolis porcatus	Е	SN, SF, SC, ST, MG, CT, AM, CB, MB, TG, LC	Estrada et al.(1987) Abreu et al. (1989) Authors' unpub. data Collection's data
Anolis rubribarbus	R	ST, CT, AM, LC	Garrido and Jaume (1984) Estrada et al.(1987) Authors' unpub. data Collection's data
Anolis sagrei	-	SN, SF, SC, ST, MG, CT, AM, CB, MB, TG, LC	Estrada et al.(1987) Abreu et al. (1989) Authors' unpub. data Collection's data

Anolis smallwoodi	Е	SC, ST, MG, CT, AM, TG, LC	Schwartz and Garrido (1972) Garrido and Jaume (1984) Estrada et al.(1987) Schwartz and Henderson (1991) Authors' unpub. data Collection's data
Anolis sp.	L	CM	Fong and Garrido (in press)
Anolis vescus	L	СВ	Garrido and Hedges (1992) Collection's data
Chamaeleolis porcus	R	SN, SC, MG, CB, MB	Garrido (1982) Garrido and Jaume (1984) Navarro et al.(in press) Authors' unpub. data Collection's data
Iguanidae/Tropiduridae			
Leiocephalus carinatus	-	CB, MB, TG, LC	Garrido and Jaume (1984) Collection's data
Leiocephalus cubensis	Е	SN, SC, MG, AM, LC	Garrido and Jaume (1984) Abreu et al. (1989) Navarro et al.(in press) Authors' unpub. data
Leiocephalus macropus	Е	SN, SF, SC, ST, MG, CT, AM, CB, MB, TG, LC	Garrido (1979) Garrido and Jaume (1984) Estrada et al.(1987) Abreu et al. (1989) Navarro et al.(in press) Authors' unpub. data Collection's data
Leiocephalus onaneyi	L	TG	Garrido (1973b) Garrido and Jaume (1984)
Leiocephalus raviceps	Е	MB, TG	Garrido and Jaume (1984) Authors' unpub. data Collection's data
Teiidae			
Ameiva auberi	-	SN, SC, ST, CT, AM, MB, TG, LC	Garrido and Jaume (1984) Estrada et al.(1987) Navarro et al.(in press) Authors' unpub. data Collection's data
Boidae			
Epicrates angulifer	E	SN, SC, ST, CT, AM, CB	Estrada et al.(1987) Abreu et al. (1989) Navarro et al. (in press) Authors' unpub. data Collection's data

Colubridae			
Alsophis cantherigerus	-	SN, SC, ST, MG, CT, AM, CB, MB, TG	Garrido and Jaume (1984) Estrada et al.(1987) Silva Taboada (1988) Abreu et al. (1989) Navarro et al. (in press) Authors' unpub. data Collection's data
Antillophis andreae	Е	SN, SC, MG, CT, AM, CB, MB, TG	Estrada et al.(1987) Abreu et al. (1989) Navarro et al. (in press) Authors' unpub. data Collection's data
Arrhyton landoi	E	CB, MB, TG	Schwartz and Garrido (1981) Garrido and Jaume (1984) Hedges and Garrido (1992a)
Arrhyton supernum	L	MG, CB	Hedges and Garrido (1992a) Collection's data
Tretanorhinus variabilis	-	SN, SC, AM	Navarro et al. (in press) Collection's data
Tropidophidae			
Tropidophis fuscus	R	CT, AM, CB, MB	Hedges and Garrido (1992b) Fong (2000) Authors' unpub. data Collection's data
Tropidophis melanurus	-	SN, SC, ST, MG, CT, AM, CB, MB, TG, LC	Estrada et al.(1987) Hedges and Garrido (1992b) Navarro et al. (in press) Authors' unpub. data Collection's data
Tropidophis pilsbryi	Е	SN, MB	Garrido and Jaume (1984) Collection's data
Tropidophis wrighti	Е	SN, CT, AM	Estrada et al.(1987) Hedges and Garrido (1992b) Authors' unpub. data Collection's data
Typhlopidae			
Typhlops biminiensis	-	MB	Authors' unpub. data
Typhlops lumbricalis	-	SN, ST, MG, CT, AM, CB, MB	Estrada et al.(1987) Navarro et al. (in press) Authors' unpub. data Collection's data
TESTUDINES Emydidae			
Trachemys decussata	_	SN	Navarro et al. (in press)
i racitettys accussata	_	D1.1	raratio of al. (ill piess)

LITERATURE CITED

- Abreu, R. M., J. de la Cruz., A. Rams, and M. E. García. 1989. Vertebrados del complejo montañoso "La Zoilita", Holguín, Cuba. Poeyana 370:1-16.
- Barbour, T. and C. T. Ramsden. 1919. The herpetology of Cuba. Mem. Mus. Comp. Zool. 47(2):71-213.
- Estrada, A. R. and S. B. Hedges. 1991. Nueva especie de *Eleutherodactylus* (Anura: Leptodactylidae) de la Región Oriental de Cuba. Caribbean J. Sci., 27 (3-4):139-145.
- Estrada, A. R. and S. B. Hedges. 1995. A new species of *Anolis* (Sauria: Iguanidae) from eastern Cuba. Caribbean J. Sci., 31:65-72.
- Estrada, A. R., and S. B. Hedges. 1996a. A new frog of the genus *Eleutherodactylus* from eastern Cuba (Anura, Leptodactylidae). Herpetologica, 52:435-439.
- Estrada, A. R. and S. B. Hedges. 1996b. At the lower size limit in tetrapods: a new diminutive frog from Cuba (Leptodactylidae: *Eleutherodactylus*). Copeia, 1996 (4):852 -859.
- Estrada, A. R. and S. B. Hedges. 1997. Nueva especie de *Eleutherodactylus* (Anura: Leptodactylidae) del Macizo Sagua-Baracoa, Cuba. Caribbean J. Sci., 33 (3-4):222-226.
- Estrada, A. R. and S. B. Hedges. 1998. Sistemática de las ranas ribereñas de Cuba (Leptodactylydae: *Eleutherodactylus*) con la descripción de una especie nueva. Caribbean J. Sci., 34 (3-4):218-230.
- Estrada, A. R., G. Alayón, A. Pérez Asso, C. Peña, and E. Solana. 1987. Lista preliminar de anfibios y reptiles de las Cuchillas de Moa y Toa, Cuba. Garciana 8:3-4.
- Fong, A. 1994. Biodiversidad de vertebrados de la Región Oriental de Cuba. Tesis de Licenciatura, Universidad de Oriente, Santiago de Cuba.
- Fong, A. 2000. Ampliación de la distribución de especies de anfibios y reptiles de Cuba oriental. Biodiv. Cuba Oriental 4:87-89.
- Fong, A. and O. H. Garrido. In press. Nueva especie de *Anolis* (Sauria: Iguanidae) de la región norte de Cuba oriental. Rev. Biol. Trop. 48(2).
- Garrido, O. H. 1973a. Distribución y variación de *Anolis homolechis* Cope (Lacertilia: Iguanidae) en Cuba. Poeyana 120:1-68.
- Garrido, O. H. 1973b. Nueva especie de *Leiocephalus* (Lacertilia: Iguanidae) para Cuba. Poeyana 116:1-19.
- Garrido, O. H. 1975a. Distribución y variación de *Anolis argillaceus* Cope (Lacertilia: Iguanidae) en Cuba. Poeyana 142:1-28.
- Garrido, O. H. 1975b. Distribución y variación del complejo *Anolis cyanopleurus* (Lacertilia: Iguanidae) en Cuba. Poeyana 143:1-60.
- Garrido, O. H. 1975c. Variación de *Anolis angusticeps* Hallowell (Lacertilia: Iguanidae) en el occidente de Cuba y en Isla de Pinos. Poeyana 144:1-18.
- Garrido, O. H. 1979. Nuevas subespecies de *Leiocephalus macropus* Cope (Lacertilia: Iguanidae) para Cuba. Poeyana 188:1-16.

- Garrido, O. H. 1980. Revisión del complejo *Anolis alutaceus* (Lacertilia: Iguanidae) y descripción de una nueva especie de Cuba. Poeyana 201:1-41.
- Garrido, O. H. 1982. Descripción de una nueva especie cubana de *Chamaeleolis* (Lacertilia: Iguanidae), con notas sobre su comportamiento. Poeyana 236:1-25.
- Garrido, O. H. and A. R. Estrada. 1989. Nueva especie del complejo *Anolis alutaceus* (Lacertilia: Iguanidae) para Cuba. Rev. Biol. 3(1):57-66.
- Garrido, O. H. and S. B. Hedges. 1992. Three new grass anoles from Cuba (Squamata: Iguanidae). Caribbean J. Sci. 28(1-2):21-29.
- Garrido, O. H. and M. L. Jaume. 1984. Catálogo descriptivo de los anfibios y reptiles de Cuba. Doñana, Acta Vertebrata 11(2):5-128.
- Garrido, O. H. and A. Schwartz. 1982. A new species of *Sphaerodactylus* (Reptilia: Sauria: Gekkonidae) from Eastern Cuba. Proc. Biol. Soc. Washington 95(2):392-397.
- Hedges, S. B. and O. H. Garrido. 1992a. Cuban snakes of the genus *Arrhyton*: two new species and a reconsideration of *A. redimitum* Cope. Herpetologica 48(2):168-177.
- Hedges, S. B. and O. H. Garrido. 1992b. A new species of *Tropidophis* from Cuba (Serpentes: Tropidophiidae). Copeia 3:820-825.
- Hedges, S. B., A. R. Estrada and R. Thomas. 1992. Three new species of *Eleutherodactylus* from eastern Cuba, with notes on vocalizations of other species (Anura: Leptodactylidae). Herpetol. Monogr. 6:68-83.
- Navarro, N., A. Fernández, C. Peña and E. Reyes. In press. Reptiles de la Sierra de Nipe. Garciana. Nuñez, A., N. Viña and A. Graña. 1989. Regiones naturales y antrópicas *In* Nuevo Atlas Nacional de Cuba, ICGC, ACC, Cuba.
- Schwartz, A. and O. H. Garrido. 1972. The lizards of the *Anolis equestris* complex in Cuba. Studies Fauna Curacao other Caribbean Isl. 39(134):1-86.
- Schwartz, A. and O. H. Garrido. 1974. A new Cuban species of *Sphaerodactylus* (Gekkonidae) of the *nigropunctatus* complex. Proc. Biol. Soc. Washington 87(30):337-344.
- Schwartz, A. and O. H. Garrido. 1981. A review of the Cuban members of the genus *Arrhyton* (Reptilia, Serpentes, Colubridae). Ann. Carnegie Mus. 50(7):207-230.
- Schwartz, A. and O. H. Garrido. 1985. The Cuban lizards of the genus *Sphaerodactylus* (Sauria, Gekkonidae). Milwaukee Public. Mus. Contr. Biol. Geol. 62:1-67.
- Schwartz, A. and R. W. Henderson. 1991. Amphibians and reptiles of the West Indies. Descriptions, distributions, and natural history. University of Florida Press, Gainesville, 720 pp.
- Silva Taboada, G. 1988. Sinopsis de la espeleofauna cubana. Editorial Científico Técnica, La Habana, 144 pp.
- Thomas, R. and S. B. Hedges. 1998a. A new amphisbaenian from Cuba. J. Herpetol. 32:92-96.
- Thomas, R. and S. B. Hedges. 1998b. New anguid lizard (*Diploglossus*) from Cuba. Copeia 1998 (1):97-103.
- Thomas, R., S. B. Hedges and O. H. Garrido. 1992. Two new species of *Sphaerodactylus* from eastern Cuba (Sauria: Gekkonidae). Herpetologica 48:358-367.

Valdés, A. and F. Ruiz. 1980. Consideraciones sistemáticas sobre *Bufo longinasus* (Anura: Bufonidae) de Cuba y descripción de una nueva subespecie. Poeyana 206:1-34.

		Ġ.

		-

